Number	- 1			
		/#E 471500"\ DM	USPAT;	2004/03/15
_	2	("5471508").PN.	US-PGPUB; EPO; JPO; DERWENT	12:05
2	205	(slicer same ("PLL" or (phase adj1 lock\$4 adj1 loop))) and oscillator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 12:32
3		(slicer same ("PLL" or (phase adjl lock\$4 adjl loop))) and oscillator and ((average or averaged or averaging or averages)	USPAT; US-PGPUB; EPO; JPO;	2004/03/15 13:34
4	1	with (phase)) ((slicer same ("PLL" or (phase adj1 lock\$4 adj1 loop))) and oscillator and ((average or averaged or averaging or averages) with (phase))) and (375/222.ccls.)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 13:35
-	2	(3/5/222.ccis.) (Betts.in. or Martinez.in.) and slicer and oscillator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 12:04
_		<pre>(equaliz\$4) and centroid and subtract\$5 and (phase with rotat\$5) and (slicer or (decision adjl (circuit or device))) and muliplier and integrat\$5 and switch and ("PIL" or (phase adjl lock\$4 adjl loop)) and oscillator</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11
_	5	(equaliz\$4) and centroid and subtract\$5 and (phase with rotat\$5) and (slicer or (decision adjl (circuit or device))) and (multiplier or multiplying or multiplies) and integrat\$5 and switch and ("PLL" or (phase adjl lock\$4 adjl loop)) and oscillator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 12:06
-	35	slicer and (phase adj1 error) and ((averages or averaged or averaging or average) with (phase adj1 error)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 16:41
_	157	oscillator decoder and (phase adj1 error) and ((averages or averaged or averaging or average) with (phase adj1 error)) and oscillator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 16:48
-	21	(slicer same (phase with error)) and ((averages or averaged or averaging or average) with (phase with error)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 16:18
-	91	oscillator (decoder same (phase with error)) and ((averages or averaged or averaging or average) with (phase with error)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 . 16:18
-	34	oscillator (decision adjl (device or circuit)) and (phase adjl error) and ((averages or averaged or averaging or average) with	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 16:48
-	0	<pre>(phase adj1 error)) and oscillator (centroid adj1 error) with (foward adj1 equalizer)</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/03/11 16:54
-	0	(centroid adj1 error) with (forward adj1 equalizer)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/11 16:54
-	0	(centroid adj1 error) with equalizer	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/11 16:55
-	. 2	centroid with equalizer	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 16:57

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-	6	<pre>centroid same equalizer (error with coefficients with equalizer) same ((largest or highest or greatest) adj2 (coefficient or tap))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 17:01 2004/03/11 17:02
			DERWENT	